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Inventor Information for 10/675187

Inventor Name	City	State/Country
BEARD, DAVID	HOUSTON	TEXAS

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign Data	Invento
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US 20050068027 A1	US- PGPUB	20050331	Frequency dithering to avoid excitation pulse ringing	324/303		Beard, David
US 6597170 B1	USPAT	20030722	Optimal excitation pulse shaping for multi-frequency measurements in NMR logging	324/303		Beard; David et al.
US 6445180 B1	USPAT	20020903	Nuclear magnetic resonance tool with active RF spoiler antenna	324/303		Reiderman; Arcady et al.
US 6437564 B1	USPAT	20020820	Estimate of transversal motion of the NMR tool during logging	324/303	324/300	Itskovich; Gregory Boris et al.
US 6348792 B1	USPAT	20020219	Side-looking NMR probe for oil well logging	324/303	324/300; 324/307	Beard; David et al.
US 5825044 A	USPAT	19981020	Freehand image scanning device which compensates for non-linear color movement	250/557	235/472.01; 250/208.1; 250/559.4; 382/313	Allen; Ross R. et al.
US 5703353 A	USPAT	19971230	Offset removal and spatial frequency band filtering circuitry for photoreceiver signals	250/214C	250/214A; 250/214R; 327/307	Blalock; Travis N. et al.
US 5644139 A	USPAT	19970701	Navigation technique for detecting movement of navigation sensors relative to an object	250/557	250/559.44; 701/207	Allen; Ross R. et al.
US 5578813 A	USPAT	19961126	Freehand image scanning device which compensates for non-linear movement	250/208.1	235/462.42; 250/556; 382/316	Allen; Ross R. et al.
US 5467019 A	USPAT	19951114	Method and apparatus for balancing the electrical output of the receiver coils of an induction logging tool by use of a slidable magnetic rod for eliminating direct coupling	324/339	324/239	Lester; Robert A. et al.
US 5452761 A	USPAT	19950926	Synchronized digital stacking method and application to induction logging tools	324/323	175/40; 324/339	Beard; David et al.
US 5401053 A	USPAT	19950328	Motor vehicle suspension system	280/5.502	188/266.5; 267/186; 267/218; 267/221; 267/33; 280/5.507	Sahm; Dietrich et al.